=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10699536

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 7/10/2006 Time: 13:10:54

Inventor Information for 10/699536

Inventor Name	City	State/Country
DUNN, MATTHEW W.	PHILADELPHIA	PENNSYLVANIA
RODRIGUEZ, JUAN F.	SEGUIN	TEXAS
Appln Info Contents Petition In		ntinuity/Reexam Foreign Data Invent
Search Another: Application#	Search or Paten	production and the second seco
PCT /	Search or PG PUBS	S # Search
Attorney Docket	¥ Sea	rch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060089068 A1	20060427	Infusion fabric for molding large composite structures	442/172	428/219; 428/292.1; 442/180; 442/268	Hartman; David R. et al.
US 20050279237 A1	20051222	Identification devices and methods for producing the identification devices	101/483		Dunn, Matt et al.
US 20050223354 A1	20051006	Method, system and program product for detecting software development best practice violations in a code sharing system	717/114		Drissi, Youssef et al.
US 20050146889 A1	20050707	Vehicle lighting apparatus and method	362/543		Dunn, Matthew W.
US 20050087087 A1	20050428	Identification devices and method for producing the identification device	101/483		Dunn, Matt et al.
US 20050070183 A1	20050331	Crimp-free infusible reinforcement fabric and composite reinforced material therefrom	442/59	428/102	Dunn, Matthew W. et al.
US 20050070182 A1	20050331	Crimp-free infusible reinforcement fabric	442/59	428/102	Dunn, Matthew W.
US 20050065774 A1	20050324	Method of self enhancement of search results through analysis of system logs	704/7		Doganata, Yurdaer Nezihi et al.
US 20040267756 A1	20041230	Method, system and program product for sharing	707/10		Bayardo, Roberto J. JR. et al.

.

		source code over a			
		network			
US 20040199419 A1	20041007	Promoting strategic documents by bias ranking of search results on a web browser	705/14		Kim, Moon Ju et al.
US 20040061143 A1	20040401	Optimized memory cell physical arrangement	257/204	257/208; 257/E27.099	Koolhaas, Martin et al.
US 20040019588 A1	20040129	Method and apparatus for search optimization based on generation of context focused queries	707/3		Doganata, Yurdaer N. et al.
US 20030168210 A1	20030911	Heat exchanger	165/166		Dunn, Matthew
US 20030154486 A1	20030814	Interactive entertainment network system and method for customizing operation thereof according to viewer preferences	725/91	725/93	Dunn, Matthew W. et al.
US 20030093338 A1	20030515	Method of promoting strategic documents by bias ranking of search results	705/27		Kim, Moon Ju et al.
US 7036431 B2	20060502	Identification devices and methods for producing the identification devices	101/483	101/23; 101/485	Dunn; Matt et al.
US D519605 S	20060425	Valve	D23/233		Rodriguez; Juan Antonio et al.
US D518148 S	20060328	Valve	D23/233		Rodriguez; Juan

.

US 6980564 20051227 Modular data communication equipment system Identification devices and methods for producing the identification devices and multi-lingual database US 6952691 20051011 Method and system for searching a multi-lingual database US 6803610 B2 US 6803610 B2 US 6668377 B1 US 6571390 B1 US 6351525 B1 US 6351525 B1 US 6351525 US 6351525 US 6291824 B1 US 6291824 US 6291824 B1 US 6291824 B1 US 6291824 US						Antonio et
S						al.
With the company com		20060321	Valve	D23/233		_
US 6980564 B1	S					
B1	770 6000564	20051227	26 11 1	270/466	270/410	
Comparison		20051227		3/0/466	370/419	
US 6952994 20051011 Identification devices and methods for producing the identification devices 707/3 707/2; 707/7; Matt et al.	BI					1
Description	TIG (050004	20051011	* ^	101/402	101/405	
Method and system for searching a multi-lingual database Method and system for greviewing video trailers Method and apparatus for customizing operation thereof according to viewer preferences Method and apparatus for conservation of switching exchange resources Method and apparatus and method for high-bandwidth optical tomography Method and apparatus and method for high-bandwidth optical tomography Method and apparatus and method for high-bandwidth optical tomography Method and apparatus and method for high-bandwidth optical Method and apparatus and method for high-bandwidth optical Method Details Method Deta		20051011		101/483	•	
US 6952691 20051004 Method and system for searching a multi-lingual database 165/165 Dunn; Matthew W.	B2				101/490	Mail et al.
Identification devices		<u> </u>				
US 6952691 20051004 Method and system for searching a multi-lingual database 20050524 Heat exchanger 165/165 Dunn; Matthew US 6896043 20041012 Optimized memory cell physical arrangement 257/204 257/227,099; 365/49; 365/51 US 6668377 20031223 System for previewing video trailers Interactive entertainment network system and method for customizing operation thereof according to viewer preferences US 6351525 E0020226 Method and apparatus for conservation of switching exchange resources US 6291824 E0010918 Apparatus and method for high-bandwidth optical tomography E002026 Method and method for high-bandwidth optical tomography E002026 E00202				,		
US 6952691 20051004 Method and system for searching a multi-lingual database 165/165 Dunn; Matthew						
B2	119 6052601	20051004		707/3	707/2: 707/7:	Dricci:
Multi-lingual database	l .	20031004	·	107/3		
US 6896043 20050524 Heat exchanger 165/165 Dunn; Matthew	102				10110, 10117	
US 6896043 20050524 Heat exchanger 165/165 Dunn; Matthew						u1.
B2	US 6896043	20050524		165/165	,	Dunn:
US 6803610 20041012 Optimized memory cell physical arrangement 257/204 257/208; Martin et al.			110000 011011011501	100,100		
B2		20041012	Optimized memory	257/204	257/208;	
Section Sect						
US 6668377 20031223 System for previewing video trailers 725/92 707/3; Matthew W.			• •		365/49;	al.
B1					365/51	
US 6571390 20030527 Interactive entertainment network system and method for customizing operation thereof according to viewer preferences US 6351525 20020226 Method and apparatus for conservation of switching exchange resources US 6291824 20010918 Apparatus and method for high-bandwidth optical tomography Days 1000000000000000000000000000000000000	US 6668377	20031223	System for	725/92	707/3;	Dunn;
US 6571390 20030527 Interactive entertainment network system and method for customizing operation thereof according to viewer preferences US 6351525 20020226 Method and apparatus for conservation of switching exchange resources US 6291824 B1 US 6291824 B1 Dunn; Matthew W. et al.	B1				725/53	
B1		ļ				
network system and method for customizing operation thereof according to viewer preferences US 6351525 B1 US 6351525 B1 Apparatus for conservation of switching exchange resources US 6291824 B1 Apparatus and method for high-bandwidth optical tomography network system and method for high-bandwidth optical tomography To 15/829; 715/830; 725/47 W. et al. 715/829; 715/830; 725/47 379/112.01; 379/112.03; Juan Gilberto 379/112.05; 379/133; 379/139; 379/221.03 Battarbee; Harold D. et al.	1	20030527	ł	725/52	•	
and method for customizing operation thereof according to viewer preferences US 6351525 20020226 Method and apparatus for conservation of switching exchange resources apparatus and method for high-bandwidth optical tomography and method for customizing 725/47 Method and 379/112.04 379/112.01; Rodriguez; Juan 379/112.05; 379/112.05; 379/112.05; 379/133; 379/221.03 Battarbee; Harold D. et al.	B1				_	
Customizing operation thereof according to viewer preferences					T	W. et al.
Operation thereof according to viewer preferences US 6351525 20020226 Method and apparatus for conservation of switching exchange resources 379/112.03; 379/130; 379/139; 379/221.03 US 6291824 20010918 Apparatus and method for high-bandwidth optical tomography Operation thereof according to viewer preferences 379/112.01; Rodriguez; Juan Gilberto 379/130; 379/					•	
Conservation of switching exchange resources Conservation of the pandwidth optical tomography Conservation of the properties			_		725/47	
Viewer preferences Viewer						
US 6351525 20020226 Method and apparatus for conservation of switching exchange resources B1 US 6291824 20010918 Apparatus and method for highbandwidth optical tomography Method and 379/112.04 379/112.01; Apparatus and 379/112.03; Juan Gilberto 379/139; 379/139; 379/221.03 Example 20010918 Apparatus and method for highbandwidth optical tomography Method and 379/112.04 379/112.01; Rodriguez; Juan Gilberto 379/130; 379/1						
B1 apparatus for conservation of switching exchange resources B1 Apparatus and method for highbandwidth optical tomography apparatus for conservation of 379/112.03; Juan Gilberto 379/133; 379/139; 379/221.03 Battarbee; Harold D. et al.	110 (251525	20020226		270/112.04	270/112 01.	Dodrigueza
Conservation of switching exchange resources		20020226		3/9/112.04		
switching exchange resources 379/133; 379/139; 379/221.03 US 6291824 20010918 Apparatus and method for high-bandwidth optical tomography 250/341.7 Battarbee; Harold D. et al.	BI		1	·	· ·	
US 6291824 20010918 Apparatus and method for high-bandwidth optical tomography exchange resources 379/139; 379/221.03 250/341.7 Battarbee; Harold D. et al.					· ·	Gilberto
US 6291824 20010918 Apparatus and method for high-bandwidth optical tomography 379/221.03 Battarbee; Harold D. et al.			_	•	1	
US 6291824 20010918 Apparatus and method for high-bandwidth optical tomography 250/330 250/341.7 Battarbee; Harold D. et al.			chondinge resources		1	
B1 method for high-bandwidth optical tomography Harold D.	US 6291824	20010918	Apparatus and	250/330		Battarbee:
bandwidth optical et al. tomography		20010710	1	250,550		
tomography			_			į .
UB 0213400 20010410 NOIICI WIICCI SHUCI 200/11.204 200/11.3 ROUNBUCZ:	US 6213480	20010410	Roller wheel slider	280/11.204	280/11.3	Rodriguez;

•

B1					Juan Carlos
US 5999996 A	19991207	Adapter for wirelessly interfacing a full-size stand alone keyboard with a handheld computing device	710/64	398/115; 710/12; 710/67	Dunn; Matthew W.
US 5945987 A	19990831	Interactive entertainment network system and method for providing short sets of preview video trailers	715/718	715/720; 715/822; 725/38; 725/41; 725/53; 725/87; 725/97	Dunn; Matthew W.
US 5869666 A	19990209	Conformationally locked nucleoside analogues	544/276	544/277; 544/314; 544/317	Marquez; Victor E. et al.
US 5861906 A	19990119	Interactive entertainment network system and method for customizing operation thereof according to viewer preferences	725/87	725/100; 725/38	Dunn; Matthew W. et al.
US 5840728 A	19981124	Conformationally locked nucleoside analogs as antiherpetic agents	514/263.37	514/263.4; 514/269; 549/242; 549/264	Marquez; Victor E. et al.
US 5752160 A	19980512	Interactive entertainment network system and method with analog video startup loop for video-on-demand	725/93	725/32; 725/38	Dunn; Matthew W.
US 5721829 A	19980224	System for automatic pause/resume of content delivered on a channel in response to switching to and from that channel	725/87	725/100; 725/131; 725/37	Dunn; Matthew W. et al.

US 5648824			and resuming so that a portion of the content is repeated			
A		19970715	Video control user interface for controlling display	725/88	386/45; 725/100;	Dunn; Matthew W. et al.
A	A		locked nucleoside analogues	,	536/23.1; 536/26.12; 536/26.13; 536/26.14; 544/243; 544/264; 544/276; 544/277; 544/314; 544/317; 568/323; 568/324; 568/660; 568/665; 568/667	
US D357770 19950425 Cow ear-shaped rawhide dog chew D30/160 Rodrigue Juan C. US 5325082 19940628 Comprehensive vehicle information storage system 340/438 340/439; Adv/459; Juan C. Rodrigue 340/517; Adv/521; Adv/521		19960514	interface for interactive television systems and method for controlling display	348/734	715/839; 725/100; 725/37;	Dunn; Matthew W. et al.
US 5325082 19940628 Comprehensive vehicle information storage system US 5325082 19940628 Comprehensive vehicle 340/438 340/439; Juan C. 340/439; Juan C. 340/521; 701/33; 701/35 US 5188806 19930223 Method and apparatus for producing carbon black 422/156; 422/156; al.		19950425		D30/160		Rodriguez;
A apparatus for producing carbon black 422/150; Gerhard 422/156; al.	US 5325082	19940628	Comprehensive vehicle information	340/438	340/459; 340/517; 340/521; 701/33;	Rodriguez;
	A .		apparatus for producing carbon black		422/150; 422/156; 422/207; 423/457	Kuehner; Gerhard et al. Rodriguez;

A					Juan M. R.
US 4845577 A	19890704	Apparatus and method for enabling rapid searching of helically recorded magnetic tape	360/72.2	360/73.03; 360/74.4	Georgis; Steven P. et al.
US D287144 S	19861209	Dart game board	D21/307		Dunn; Matthew G.
US 4298624 A	19811103	Protection against mite contamination	426/532	426/805	Mehring; Jeffrey S. et al.
US 3982226 A	19760921	Means and method for error detection and correction of digital data	714/758	714/769	Bunker; William H. et al.
US 3804992 A	19740416	DIGITAL TIME SAMPLING PHASE COMPARATOR WITH NOISE REJECTION	375/376		Fiorino; Benjamin C. et al.
US 3747079 A	19730717	REDUCING DEAD- TRACKING IN RECORDING SYSTEMS	360/51		Bailey; David L. et al.
US 3744023 A	19730703	DETECTION AND CORRECTION OF PHASE ENCODED DATA	714/809	714/800	Carpentier; Anthony L. et al.
US 3731208 A	19730501	APPARATUS FOR AND METHOD OF INTEGRATION DETECTION	327/336	327/141; 327/2	Laatt; Richard G. et al.
US 3728022 A	19730417	DODGING CIRCUITRY FOR PHOTOGRAPHIC PRINTING APPARATUS	355/80	355/38	Rodriguez; Juan Antonio
US 3698809 A	19721017	AUTOMATIC ILLUMINATION CONTROL FOR	355/68		Harter; James E. et al.

		PHOTOGRAPHIC PRINTING APPARATUS			
US 3662365 A	19720509	DYNAMIC AMPLITUDE CONTROL FOR MAGNETIC TAPE SYSTEMS	360/67	330/279; 330/282; 360/39	Rodriguez; Juan A. et al.
US 3618119 A	19711102	COMPENSATION IN A MAGENTIC WRITE CIRCUIT	360/46	360/42	Rodriguez; Juan A.
US 3567967 A	19710302	VELOCITY DEVIATION DETECTOR	327/68		Fiorino; Benjamin Carmel et al.

.

.

.